

88436

S/056/60/039/006/025/063
B006/B056The Reaction $B^{11}(d, t)B^{10}$

as a result of the ejection of a neutron with $l = 1$; the probability for the production of B^{10} in the ground state is several times higher than that for its production in excited states. There are 2 figures, 1 table, and 6 references: 4 Soviet, 1 US, and 1 Dutch.

SUBMITTED: July 23, 1959

Text to the table: 1) B^{10} level, Mev; 2) σ_{max} in the c.m.s., mb/steradian; 3) ground state; 4) isotropic.

Уровень B^{10} , Mev	$B^{11}(d, t)B^{10}$				$B^{11}(d, n)B^{10}$	
	l	r_0, ϕ	σ_{max} в с. с. н. 2 мб/стераид	$\Theta, ^\circ$	l	Θ
3						
Основное состо-						
яние	1	6,0	6,4 (15°)	2,47	1	4,7
0,72	1	6,0	1,75 (15°)	0,74	1	3,5
1,74	1	7,0	0,95 (15°)	0,39	1	2,5
2,45	1	6,0	1,55 (15°)	0,72	1	2,5
3,58	(1)		0,45 (15°)	~0,1	1	0,7
4,77			<0,2 (15°)	<0,1 ($l=1$)	(1)	0,3
5,11						
5,16	(1)		0,0 (10—15°)	~0,3	(0)	1,3
5,93					(1)	(0,5)
6,2			0,6		(1)	0,5
Card 2/3	изотропно 4					

26.2240

S/056/60/039/006/025/063
B006/B056

AUTHORS: Vlasov, N. A., Kalinin, S. P., Ogloblin, A. A., Chuyev, V.I.

TITLE: The Reaction $B^{11}(d,t)B^{10}$

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,
Vol. 39, No. 6(12), pp. 1618 - 1620

TEXT: The $B^{11}(d,t)B^{10}$ reaction was investigated at deuteron energies of 20 Mev; as was the case also in earlier papers (Refs. 1-4), the triton spectra according to the β -activity of tritium were accumulated in foil piles around the target (3 mg/cm^2 boron enriched in B^{11} to 81%, upon a 0.4 mg/cm^2 thick Mg backing). Fig. 1 shows the triton spectrum recorded at 11° , B^{10} being produced in the ground and (known) excited states of 0.72, 1.74, 2.15, 3.58, 5.1, and 6.2 Mev. Numerical results of the measurements are tabulated. Also the distribution of the reduced widths θ^2 of the various levels of (d,t) and (d,n) reactions were investigated. The investigations indicated that excitation of the lower levels of B^{10} occurs

Card 1/3

X

88435

The (d,t) Reaction on Zirconium Isotopes

S/056/60/039/006/024/063
B006/B056

corresponds to the ground state, the second to an excited state. The angular distributions of these groups are shown in Fig.2 (upper row; ground state). To the ground-state group there corresponds an $l = 2$; i.e. to a $d_{5/2}$ state, the excited group $l = 1$ and 4 (width ~ 2 Mev). One of the groups corresponds to an ejection of neutrons from a closed shell with neutron binding energies, which are approximately equal and are about 11 - 13 Mev for all zirconium isotopes. In the $Zr^{90}(d,t)$ reaction only this group is to be observed; its intensity decreases slowly from Zr^{90} to Zr^{94} . The other group corresponds to an ejection of an external neutron. The intensity of this group is almost proportional to the number of super-magic neutrons. There are 3 figures and 4 references: 3 Soviet and 1 US.

SUBMITTED: July 23, 1960

Card 2/3

26.2224

88435

S/056/60/039/006/024/063
B006/B056

AUTHORS: Vlasov, N. A., Kalinin, S. P., Ogloblin, A. A., Chuyev, V. I.

TITLE: The (d,t) Reaction on Zirconium Isotopes

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,
Vol. 39, No. 6(12), pp. 1615 - 1617

TEXT: In order to study the effect produced by external neutrons, the authors investigated the (d,t) reactions on $Zr^{91,92,94}$, which have 1, 2, and 4 neutrons above the closed shell with $N = 50$. The triton spectra were, like in earlier papers (Refs. 1-3) determined according to the β -activity of tritium. The tritons emitted from a target of $3-5 \text{ mg/cm}^2$ were caught in piles of aluminum foils arranged under different angles at a distance of 15 cm from the target. The deuterons were accelerated in the cyclotron to 20 Mev. The targets were made from zirconium oxide, enriched in Zr^{91} to 79.5%, in Zr^{92} to 88.6%, and in Zr^{94} to 90.0%, respectively. All three isotopes displayed the existence of two state groups - the first

Card 1/3

86925

The (α, t) Reaction With Li⁷, Be⁹, and Na²³

S/056/60/039/005/042/051
B006/B077

E^* denotes the level of the final nucleus; the curve shows the calculated square of the spheric Bessel function for given l- and R₀-values. Fig. 2 shows the triton spectra recorded under small angles. In all three cases lines can be observed that correspond to several states of the final nucleus. The angular distribution of most groups can be well described by the squared spherical Bessel function

$[j_{l+1/2}(qR_0)]^2$. Fig. 3 represents a comparison of the level excitation probabilities of the Be⁸, B¹⁰, and Mg²⁴ nuclei in (d, n), (α, t), and (d, t) reactions. The maximum differential cross sections for the (α, t) and the Na²³(d, n)Mg²⁴ reactions and the reduced widths for the (d, t) and the Be⁹(d, n)B¹⁰ reactions are used for ordinates. There are 3 figures and 10 references: 3 Soviet, 2 British, and 5 US.

SUBMITTED: July 23, 1960

Card 2/12

86925

S/056/60/039/005/042/051
B006/B077

24-6600

AUTHORS:

Vlasov, N. A., Kalinin, S. P., Ogleblin, A. A.,
Chuyev, V. I.

TITLE: The (α, t) Reaction With Li⁷, Be⁹, and Na²³

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,
Vol. 39, No. 5(11), pp. 1468 - 1470

TEXT: The authors report on experimental investigations of the (α, t) reaction with Li⁷, Be⁹, and Na²³ with an α energy of 40 Mev in a wide excitation energy range. The final nuclei Be⁸, B¹⁰ and Mg²⁴ were also obtained through (d, n) stripping reactions and (d, t) adhesion reactions. The triton spectra, like in investigations of the (d, t) reaction, were determined from the tritium activity which had accumulated on the foils arranged around the target. Foils of the investigated element of 4 mg/cm² thickness served as targets. The results of these experiments are only illustrated in diagrams. Fig. 1 shows the angular triton distribution; ✓

Card 1/0 Z

VLASOV, N.A.; KALININ, S.P.; OGLOBLIN, A.A.; CHUYEV, V.I.

(d, t)-Reaction on medium and heavy nuclei. Zhur. eksp. i teor.
fiz. 38 no.1:280-282 Jan '60. (MIRA 14:9)
(Nuclear reactions) (Tritons (Tritium ions))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLOBLIN, A.A.; CHUYEV, V.I.

Second All-Union Congress on Nuclear Reactions at Small and Medium Energies. Atom. energ. 9 no.6:509-511 D '60. (MIRA 13.12)
(Nuclear reactions--Congresses)

STARIKOV, G.M., dotsent, otv.red.; YUDENICH, V.A., prof., red.; OGLOBLIN,
A.A., prof., zasluzhennyy deyatel' nauki, red.; PETRYAYEVA, A.T.,
prof., zasluzhennyy deyatel' nauki, red.; ANISIMOVA-ALEKSANDROVA,
V.V., dotsent, red.; MARGOLIN, G.S., prof., red.; KARTAVENKO, A.N.,
prof., red.; KISELEV, M.S., tekhn.red.

[Forty years of the Smolensk State Medical Institute, 1920-1960]
40 let Smolenskomu gosudarstvennomu meditsinskому institutu,
1920-1960 gg. Red.kollegiia: G.M.Starikov i dr. Smolensk, Izd-vo
Smolenskogo gos.med.in-ta, 1960. 189 p. (MIRA 13:?)

1. Russia (1917- R.S.F.S.R.) Ministerstvo zdravookhraneniya.
(SMOLENSK--MEDICINE--STUDY AND TEACHING)

The (d,t)-Reaction on Li⁶-, Li⁷-, and Be⁹ Nuclei SOV/56-37-1-9/64

into the ground- and into the first excited state of Be⁸. The continuous spectrum is ascribed to the reaction
 $Be^9(d,\alpha)Li^{7*} \longrightarrow He^4 + t$; σ_{tot} in this part of the spectrum is given as 50 mb. The total measuring data of all reactions investigated are given by a table. The absolute error in cross section measurement is given as amounting to $\pm 20\%$. Generally spoken it may be said that the probability of the formation of excited states in the final nucleus decreases sharply with increasing excitation energy. The authors finally thank S. P. Kalinin for his interest in this investigation, and they also thank the cyclotron team under Yu. M. Pustovoyt for carrying out the irradiation, and finally also A. I. Baz' and D. P. Grechukhin for discussions. There are 8 figures, 1 table, and 13 references, 1 of which is Soviet.

SUBMITTED: February 27, 1959

Card 3/3

The (d,t)-Reaction on Li^6 , Li^7 , and Be^9 Nuclei

SOV/56-37-1-9/64

$Li^7(d,d')Li^{7*} \rightarrow He^4 + t$. Figures 2 and 3 show the angular distribution of three groups of tritons, which agrees well with that calculated according to Butler. For small angles $\sigma_{max} = 1.5$ mb/steradian. $Li^6(d,t)Li^5$: Figure 4 shows the spectrum of tritons from this reaction (measured below 6.5°). Besides the two ground state maxima of Li^5 and Li^6 , the spectrum has yet another weak maximum at 2.19 Mev (Li^6). The width of the Li^5 ground level was determined as amounting to (1.3 ± 0.2) Mev. The continuous spectrum observed may be explained in different ways, as e.g. as the result of the reaction $Li^6(d,p)Li^{7*} \rightarrow He^4 + t$. The angular distribution of this shown by figure 5; the curve was again calculated according to Butler. $Be^9(d,t)Be^8$: The spectrum has 2 distinct maxima, the narrow, high one of the Be^8 -ground state, and the wide one (width 1.35 ± 0.15 Mev), which is barely half as high, of the excited state with 2.9 Mev. Moreover, there is the possibility of the existence of peaks at 4.2, 4.9, 5.4, and 6 Mev; a small but distinctly marked maximum is at 16.9 Mev. Figure 7 shows the angular distribution $\sigma(\theta)$ for transition

Card 2/3

21(7)

AUTHORS: Vlasov, N. A., Ogleblin, A. A. SOV/56-37-1-9/64

TITLE: The (d,t) -Reaction on Li^6 -, Li^7 -, and Be^9 Nuclei (Reaktsiya (d,t) na yadraakh Li^6 -, Li^7 - i Be^9)

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959,
Vol 37, Nr 1, pp 54-61 (USSR)

ABSTRACT: By means of a method worked out by the authors in their laboratory the spectra of tritons emitted at various angles between 7° and 150° in the (d,t) reaction were investigated for 20 Mev deuterons which had been accelerated in a cyclotron. Calculation of angular distribution was carried out by means of Butler's formula amended according to Newns (5); the triton form factor was obtained from a paper by French. Results: $\text{Li}^7(d,t)\text{Li}^6$; figure 1 shows the characteristic shape of the triton spectrum (in this case at 7°); the spectrum has 3 distinct maxima - the ground state and the two first excited states (2.19 and 3.58 Mev); the levels with 4.5 and 5.3 Mev are only very weakly developed. The continuous triton spectrum to be investigated is explained as being due to a breakup of the remaining excited nuclei: $\text{Li}^7(d,n)\text{Be}^{8\#} \rightarrow \text{Li}^5 + t$ or

Card 1/3

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLOBIN, A. A.
OGLOBIN, A. A., and VLASOV, N. A.

"Reaction (d, t) sur les Noyaux $^6_{Li}$, $^7_{Li}$, $^9_{Be}$."

report presented at the Intl. Congress for Nuclear Interactions (Low Energy) and
Nuclear Structure (IUPAB) Paris, 7-12 July 1958.

OGLOBLIN, A.A.

"Excitation Functions for the Reactions $\text{Li}^7(\text{p},\text{n})\text{Be}^7$, $\text{B}^{10}(\text{p},\alpha)\text{Be}^7$, and $\text{B}^{11}(\text{p},\text{n})\text{C}^{11}$ and the Energy Levels of Be^8 , C^{11} , and C^{12} Nuclei," by S. P. Kalinin, A. A. Ogloblin, and Yu. M. Petrov, Atommaya Energiya, Vol 2, No 2, Feb 57, pp 171-174

This work gives cross section versus proton energy graphs for the reactions $\text{Li}^7(\text{p},\text{n})\text{Be}^7$, $\text{B}^{10}(\text{p},\alpha)\text{Be}^7$, and $\text{B}^{11}(\text{p},\text{n})\text{C}^{11}$. Various points on each of the graphs were determined as levels of the compound nuclei Be^8 , C^{11} , and C^{12} . The author claims many of these levels have not previously been reported.

Measurements were made for proton energies up to 12 Mev.

Acknowledgement is made to N. A. Vlasov for reviewing the results, to D. A. Panov for his advice, and to co-workers at the cyclotron laboratory.

(U)

Sum.1345

OGLUBLIN, A.A.

"Excitation Functions for the Reactions $Mg^{24}(d,\alpha)Na^{22}$,
 $Fe^{54}(d,\alpha)Mn^{52}$, $Fe^{54}(d,n)Co^{55}$, and $Zn^{66}(d,2n)Ga^{66}$," by
N. A. Vlasov, S. P. Kalinin, A. A. Ogloblin, V. M.
Pankratov, V. P. Rudakov, I. N. Serikov, and V. A. Sidorov,
Atomnaya Energiya, Vol 2, No 2, Feb 57, pp 169-171

This work describes experiments to determine the excitation curves
for the reactions $Mg^{24}(d,\alpha)Na^{22}$, $Fe^{54}(d,\alpha)Mn^{52}$, $Fe^{54}(d,n)Co^{55}$, and $Zn^{66}(d,2n)Ga^{66}$. Cross section versus deuteron energy graphs are given for
each of the four reactions.

The measurement apparatus and technique are explained.

No interpretation of the data is made. (U)

OGLOBLIN, A. A., VLASOV, N. A. (Acad. Sci. USSR)

"The Li⁷ (p, t) Li⁵ Reaction,"

paper submitted at the All-Union Conf. on Nuclear Reactions in Medium and Low Energy Physics, Moscow, 19-27 Nov 57.

OGLOBLIN, ALEKSANDR ALEKSEYEVICH

527N/5
780.1
.03

Orekhovo-Zuyev v 1917 Gody i Teper' (Orekhovo-Zuyev in 1917 and Today)
Moskva, Moskovskiy Rabochiy, 1957.

110 p. Illus., Ports.

At head of title: Mosco. Institut Istorii Partii. Moscow. Institut Marksizma-Leninisma.

Card 2/2

FD-2337

also Ya. A. Smorodinskiy, A. I. Baz', and Yu. M. Popov. Fourteen references, including 2 USSR (B. V. Rybakov, same issue, p. 651; A. I. Baz' and Ya. A. Smorodinskiy, ibid. 27, 382, 1954).

Institution : Academy of Sciences USSR

Submitted : March 9, 1955

OGLOBLIN, A. A.

USSR/Nuclear Physics - Tritium

FD-2337

Card 1/2 Pub. 146 - 2/34

Author : Vlasov, N. A.; Kalinin, S. P.; Ogloblin, A. A.; Samoylov, L. N.;
Sidorov, V. A.; and Chuyev, V. I.

Title : Interaction of protons with tritium, and the excited state of
helium-4

Periodical : Zhur. eksp. i teor. fiz. 28, 639-650, Jun 1955

Abstract : The authors describe experiments investigating the reactions T(pn)
 He^3 and T(pγ) He^4 in the interval of proton energies up to 7 Mev.
The energy of the protons in the beam from the cyclotron chamber
was varied by way of slowing in lead filters. Serving as detectors
of the neutrons were so-called all-wave counter and uranium
chamber; a scintillational counter served as detector of the gamma
rays, with NaI(Tl). The curve of cross-section, sigma, versus
proton energy, E_p , for the first reaction possesses a maximum at
 $E_p=3$ Mev. For the second reaction the cross-section increases
monotonically in the entire energy interval. Also investigated
were the angular distributions of neutrons and gamma rays. The
characteristics of the excited state of helium-4 are discussed.
The authors thank the associates of the Cyclotron Laboratory, and

AVDONIN, N.S.; OGLEZNEVA, V.V.

Effect of soil properties and fertilizers on the winter hardiness
of alfalfa and the biochemical processes in it. Vest. Mosk. un.
Ser. 6: Biol., pochv. 18 no.4:57-68 Jl-Ag '63. (MIRA 16:12)

1. Kafedra agrokhimii Moskovskogo universiteta.

OGLEZNEVA, V.V.

Effect of various factors on the yield and hardiness of
alfalfa. Vest. Mosk. un. Ser. 6: Biol., pochv. 18 no.6:
58-73 N.D '63. (MIRA 16:11)

1. Kafedra agrokhimii Moskovskogo universiteta.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLEZNEVA, A.G.

Some observations on Vinogradov's vole. Izv. Irk.gos.nauch.-
issl.protivochum.inst. 19:140-142 '58. (MIRA 13:7)
(Buryat-Mongolia--Field mice)

L 10955-67

ACC NR: AT6036574

Showed the resting O₂ requirement and CO₂ excretion to be 10% to 35% below initial data. The decrease in gas metabolism was greater in the experimental (mexamine) rats, indicating that mexamine has possibilities as an agent for increasing resistance to oxygen deficit.

As an active antioxidant, mexamine inhibits oxidative processes in tissues, and can lower the tissue oxygen requirement and thus decrease the oxygen deficit during hypoxia or hyperoxia. It has been shown that decreasing oxygen deficit increases the resistance of the organism to acute hypoxia. It is concluded that antioxidants of the mexamine type may be used as prophylactic drugs to increase the resistance of the organism to oxygen starvation. [W.A. No. 22; ATD Report 66-116]

SUB CODE: 06 / SUBM DATE: 00May66

Card 2/2

L 10955-67 EXT(1) SCTB DD/GD
ACC NR: K16036574

SOURCE CODE: UR/0000/66/000/000/0193/0193

AUTHOR: Kaplan, Ye. Ya.; Ogleznev, V. V.

ORG: none

TITLE: The effect of mexamine on gas metabolism in animals under conditions of an altered gas medium [Paper presented at the Conference on Problems of Space Medicine held in Moscow from 24 to 27 May 1966]

SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii, Moscow, 1966, 193

TOPIC TAGS: hypoxia, hyperoxia, mexamine, drug effect, hypoxia tolerance, biologic metabolism

ABSTRACT: The effect of oral mexamine (5-methoxytryptamine) in a dosage of 200 mg/kg on gas metabolism was studied in white rats elevated to pressure-chamber altitudes of 7300 m and 11500 m in a pure oxygen atmosphere. Control rats did not receive mexamine.

It was found that gas metabolism is not constant during 20 to 30 days in a pure oxygen atmosphere. The gas metabolism of both groups of rats

Card 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OLEZNEV, V.V., ALEKSEEV, M.V., inzh., rukovoditel' diplomnogo proyekta

Fire hazards in the production of aniline with the contact method.
Pozh. bezop. no.3:3-16 '64. (MIRA 18:5)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

YEGOROV, A.D.; OGLEZNEV, V.V.; TERENT'YEV, V.G. (Moskva)

Effect of moderately increased doses of positive aerosions
on the organism of healthy person; preliminary report. Vop.
kur., fizioter. i lech. fiz. kul't. 28 no.2. 135-137 Mr-Apr'63.
(MIRA 16:9)

(AIR, IONIZED--PHYSIOLOGICAL EFFECT)

ARENDT,A.A., prof.; ARTARYAN,A.A., kand.med.nauk; BAIROV,G.A.,prof.; VOLKOV,M.V., prof.; VARSHAVSKAYA, D.Ya., kand. med. nauk; VOROKHOBOV, L.A.; GENERALOV, A.I., kand. med. nauk; DANIYEL'BEK, K.V., kand. med. nauk; DERZHAVIN, V.M., kand. med. nauk; DOLETSKIY, S.Ya., prof.; YERMOLIN, V.N.; ZATSEPIN, S.T., kand. med. nauk; ZVYAGINTSEV, A.Ye., dots.; ISAKOV,Yu.F., doktor med. nauk; KOZYREV, V.A., kand. med. nauk; KONOVALOV, A.N.; KORMYANSKIY, G.P., prof.; KLIMANSKIY, V.A., kand. med. nauk; KLIMKOVICH, I.G., dots.; KONDRAZHIN, N.I., kand. med. nauk LEVINA, O.Ya., kand. med. nauk; LENYUSHKIN, A.I., kand. med. nauk; LEYBZON, N.D., doktor med. nauk; MALININA, L.I., doktor med. nauk; MAREYEVA, T.G., kandidat meditsinskikh nauk; NERSESTANTS, S.I., kand. med. nauk; OVCHINNIKOV, A.A.; OGLEZNEV, K.Ya., kand. med. nauk; ROSTOTSKAYA, V.I., kand. med. nauk; STEFANOV, E.A., kand. med. nauk; EPSHTEYN, P.V.; OSTROVERKHOV, G.Ye., prof., glav. red.; DOMBROVSKAYA, Yu.F., prof., ctv. red.

[Multivolume manual on pediatrics] Mnogotomnoe rukovodstvo po pediatrii. Moskva, Meditsina. Vol.9.[Pediatric surgery] Khirurgija detskogo vozrasta. Red.toma S.IA.Doletskii. 1964. 654 p. (MIRA 17:9)

1. Deystvit'nyy chlen AMN SSSR (for Dombrovskaya). 2. Chlen-korrespondent AMN SSSR (for Bairov, Velkov).

OGLEZNEV, K.Ya., kand. med. nauk (Moskva)

Echinococcosis of the spinal cord and spine. Vop. neirokhir. 27 no.2:56-58 Mr-Ap '63. (MIRA 17:2)

1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni institut neyrokhirurgii imeni N.N. Gurdenko AMN SSSR (dir. - prof. B.G. Yegorov) i kafedra neyrokhirurgii Tsentral'nogo instituta usovershenstvovaniya vrachey (zav. - prof. A.A. Arendt).

OGLEZNEV, K.Ya., kand.med.nauk

Surgical treatment of arachnoiditis of the posterior cranial fossa in children. Probl.sovr.neirokhir. 4:242-248 '62.
(MIR 16:2)
(MENINGITIS) (CHILDREN—SURGERY)

OGLEZNEV, K. Ya., kand. med. nauk (Moskva)

Clinical aspects and surgical treatment of racemose cysticercosis
of the posterior cranial fossa. Vop. neirokhir. no.6:30-34 '61.
(MIRA 14:12)

1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni
institut neyrokhirurgii imeni akad. N. N. Burdenko AMN SSSR i
kafedra neyrokhirurgii Tsentral'nogo instituta usovershenstvovaniya
vrachey.

(SKULL--DISEASES) (CYSTICERCOSIS, CEREBROSPINAL)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLEZNEV, K. Ya., Cand Med Sci (diss) -- "The clinical aspects and surgical treatment of arachnoiditis of the posterior cranial fossa among children".
Moscow, 1959. 16 pp (Acad Med Sci USSR), 200 copies (KL, No 14, 1960, 138)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLEZNEV, K.Ya. (Moscow)

Decubitus; prevention and treatment. Fel'd.i skush. 23 no.6:57-58
Ja '58 (MIRA 11:6)
(ULCERS)

OGURZEV, K.Ya.

Some data on the surgical anatomy of the posterior cranial fossa
in arachnitis [with summary in English, p.63]. Vopr.neurokhir.
22 no.4:12-18 Jl-Ag '58

(MIRA 11:9)

1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni
institut neurokhirurgii imeni akad. N.N. Burdenko AMN SSSR,
(ARACHNOID, dis.
arachnitis, surg., anat. of posterior cranial fossa
(Rus))

OGLEZNEV, K.Ya.

Ninth Annual Conference of Young Scientists devoted to the 81st
anniversary of the birth of Academician. Vop.neirokhir. 22 no.
2:55-56 M-Apr '58. (MIRA 11:4)
(NERVOUS SYSTEM--DISEASES)

OGLEZNEV, K.Ya.

OGLEZNEV, K.Ya.

Clinical characteristics of arachnitis of the posterior cranial fossa
[with summary in English, p.63]. Vop.neirokhir. 22 no.1:28-34 '58
(MIRA 11:3)

1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni institut
neurokhirurgii imeni akad. N.N.Burdenko Akademii meditsinskikh nauk
SSSR.

(ARACHNOID,diseases,
arachnitis of posterior cranial fossa (Eng))

Ogleznev, K.Ya.
Ogleznev, K.Ya. (Moskva)

First aid in cerebrocranial injuries. Fel'd. i skush. 22 no.12:
8-11 D '57. (MIRA 11:2)

(SKULL--WOUNDS AND INJURIES)

(BRAIN--WOUNDS AND INJURIES)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLEZNEV, K.Ya. (Moskva).

Lumbar puncture. Fel'd. i akush. 22 no.4:51-55 Ap '57. (MIRA 10:6)
(SPINE--PUNCTURE)

OGLEZNY, K.Ya.

Tenth yearly neurosurgical conference and fourth plenum of the
administration of the All-Union Society of Neurosurgeons. Vop.
neirokhir. 21 no.3:60-61 My-Je '57. (MLRA 10:10)
(NERVOUS SYSTEM--SURGERY)

ZEYDELMAN, F.R.; GORILOV, I.K.

Change in the chemical characteristics of turf-Podzolic soils
due to gleying. Pochvovedenie no.5:1-12 My '65.
(MIRA 16:5)
1. Respublikanskiy gosudarstvennyy institut po proyektirovaniyu
vodokhozyaystvennogo i meliorativnogo stroitel'stva RSFSR.

ZAYDEL'MAN, F.F.; OGIEZNEV, A.K.

Investigation of the formation of gley in floodland soils of
the non-Chernozem zone. Pochvovedenie no.1:44-62 Ja '63.
(MIRA 16:2)

1. Respublikanskiy gosudarstvennyy institut po proyektirovaniyu
vodokhozyaystvennogo i meliorativnogo stroitel'stva RSFSR.
(Moskva Valley—Alluvial lands)
(Moskva Valley—Clay)

L 21907-66

ACC NR: AP6014484

stage, the amount of radioactivity found in the sediment was first measured as a function of the mass of sorbent added, with 2 mg/liter of Separan. Next, without flocculants, the rate of decontamination of the water was measured as a function of time after the mixing ceased. The addition of flocculants increased the rate of sedimentation and the rate of decontamination, and resulted in a great improvement in producing a very distinct boundary of the clear column of the fluid, making decanting much more feasible. Orig. art. has: 4 figures. /NA/

SUB CODE: 18 / SUBM DATE: 16Jun64 / ORIG REF: 001 / OTH REF: 003

L 21907-56
ACC NW AP6014484

SOURCE CODE: PG/0046/65/010/008/0519/0522
65
B

AUTHOR: Oglaza, Jan; Stemaszko, Aleksander

ORG: Special Workshop, Institute of Nuclear Research, Warsaw-Zeran (Instytut Badan
Jadrowych, Pracownia Specjalna)

TITLE: Investigation of the usability of some flocculants for treatment of radioactive
waste water by mineral sorbents

SOURCE: Nukleonika, v. 10, no. 8, 1965, 519-522

TOPIC TAGS: radioactive contamination, cesium, cerium, radiation detector, radioactivity measurement

ABSTRACT: Investigations were carried out with the water of the Vistula River, having a hardness of 13° north. The sorbents used were raw bentonite of the "Javar" diggings, bentonite loam from the Chmielnik region, and silicious earth from the Lechowek pit, and as flocculants, Separan 2610 (polyacrylamide), and swelling-type shavings NIL. The water was contaminated with ^{137}Cs and ^{147}Ce with carriers of CsCl and Ce(NO₃)₂. $6\text{H}_2\text{O}$ in quantities of 0.5 mg/liter and an activity of 10 to 20 $\mu\text{C}/\text{litter}$. In the first stage of the investigation, the rate of growth of the clear column was measured, as observed visually, for the 3 sorbents with and without flocculants. Also, the activity was measured with a collimated radiation detector viewing only the center of the column. This stage showed that the shavings gave a large increase in settling out of the radioactivity, and the Separan gave a considerably larger increase. In the second

Card 1/2
2

L 09200-67 R0
ACC NRI A17002369

SOURCE CODE: PG/0046/66/011/006/0421/0427

15

AUTHOR: Oglaza, Jan--Oglaza, Ya.; Siemaszko, Aleksander--Semashko, A.

ORG: Department of Nuclear Chemical Engineering, Institute of Nuclear Research,
Warsaw-Zeran (Zaklad Chemicznej Inżynierii Jadrowej, Institut Bedar Jadrawych)

TITLE: Usability of foam extraction for the decontamination of water

SOURCE: Nukleonika, v. 11, no. 6, 1966, 421-427

6

TOPIC TAGS: nuclear decontamination agent, radioactive waste disposal

ABSTRACT: The effectiveness of removal of ⁸⁹Sr, ¹³⁷Cs, and ¹⁴⁴Ce from water by foam extraction using five different surface-active agents was examined. The optimal parameters of this process were established. The usability of this method for the preliminary decontamination of the low and middle level radioactive wastes was stated. The method is interesting for large volume of radioactive effluent; the volume of the foamate, after foam disintegration, was about 0.1 to 1.0% of the volume of the decontaminated water. Orig. art. has: 5 figures and 2 tables. [NA]

SUB CODE: 18 / SUBM DATE: 26Nov65 / ORIG REF: 001 / SOV REF: 001 / OTM REF: 004

Card 1/1

D925 0671

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

AKERMAN, Karol, prof. dr; HOFFMANN, Przemyslaw M.; ZABLOTNY, Wladyslaw, dr;
NOWAK, Maciej, mgr dr; OGLAZA, Jan, mgr; MASIAK, Aleksander, mgr inz.

Tracing of material streams in kilns with fire bridge. Rudy i metale
8 no.2:53--54 F '63.

DOERIWOLSKI, Juliusz; OGLAZA, Jan

Application of the isotope ^{110}Ag to studies on the solubility of metallic silver and silver chloride in aqueous solutions of zinc sulfate. Nukleonica 8 no.1:79-81 '63.

1. Instytut Badan Jadrowych, Warszawa 9.

DOBROWOLSKI, Juliusz; DORABIALSKA, Alicja; OGLAZA, Jan

Application of isotope ^{35}S to research on the solubility of BaSO_4 in a series of water solutions. Nukleonika 7 no.9:581-584 '62.

1. Instytut Badan Jadrowych, Polska Akademia Nauk, Warszawa,
Politechnika, Lodz.

AKERMAN, Karol; HOFFMANN, Przemyslaw; BOCHYNAJLO, Andrzej; OGLAZA, Jan;
GRYGLIK, Eugeniusz; PLETTI, Zdzislaw; BERESKI, Jerzy

Marking-out of material streams in rotary kilns for super-
Thomas production in the BONARKA Works in Krakow. Przem
chem 40 no. 7:380-383 Jl '61.

1.- Instytut Badan Jadrowych, Polska Akademia Nauk, Warszawa i
Fabryka Supertomasyny BONARKA, Krakow.

OGLAZA, J.

SURNAME, Given Names

Country: Poland

Academic Degrees:

Affiliation: Department for Application of Radio-Isotopes in Chemistry and
Chemical Technology of the Institute for Nuclear Research, Warsaw

~~xxxxxx~~ [no original language version given]

Source: Leipzig, IsotopenTechnik, No 5-6, May 1961, pp 165-166.

Data: "Determination of the Material Movement in Rotary Kilns for the
Production of Gypsum Sulphuric Acid in the Chemical Works "Wizow"."

Authors:

AKERMAN, Karol, Professor

HOFFMANN, P. M.

POCZYNIAJLO, A.

MAJCHROWSKI, J.

GLONIALSKI, J.

OGLAZA, J.

58

070 981643

KOMARNITSKIY, Ye., kapitan; OGLANOV, Ye., kapitan

Computing the nonlinear variation in corrections. Voen. vest.
40 no. 3:82-84 Mr '61. (MIRA 14:2)
(Range finding)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGLANOV, Ya., mayor

Straightedge ruler device for a fire direction center. Voen.
vest. 42 no.6117 Je '62. (MIRA 15:6)
(Shooting, Military--Equipment and supplies)

OGIHEVSKIY, V.V.; MEDVEDEVA, A.A.

Effect of the development of grass cover in the fellings of mixed
reedgrass type on the growth of pine. Izv. SO AN SSSR no.8. Ser.
biol.-med. nauk no.2:68-71 '65. (MIRA 18:9)

1. Institut lesa i drevesiny Sibirskogo otdeleniya AN SSSR,
Krasnoyarsk.

OGIYEVSKIY, Vasiliy Vasil'yevich, doktor sel'khoz. nauk; KHIROV,
Aleksandr Aleksandrovich, kand. sel'khoz. nauk

[Inspection and study of forest plantations; methodological
manual for foresters] Obsledovanie i issledovanie lesnykh
kul'tur; metodicheskoe posobie dlja lesovedov. Moskva, Les-
naia promyshlennost', 1964. 47 p. (MIRA 17:9)

OGLIEVSKIY, V.V.

Characteristics of the structure and form of the development of pine root systems in plantations on sandy soils.
Nauch. trudy LTA no.99:67-69 '62.

Scientific and research activities of Professor Vasili Dmitrievich Oglevskii in the field of experimental forestry;
on the centennial of his birthday. Ibid.:111-115
(MIRA 17:1)

OGLYEVSKIY, V.V., kand.sel'skokhoz.nauk; BEROVSKAYA, Ye.V., nauchnyy sotrudnik;
KHARITONOV, Ye.G., nauchnyy sotrudnik

Forest plantations in Tyumen' and Tomsk Provinces. Trudy
VSNIPI Lesdrev no.5:41-54 '62. (MIRA 16:5)

1. Nachal'nik laboratorii lesnykh kul'tur Vostochno-Sibirskogo
nauchno-issledovatel'skogo i proyektnogo instituta lesnoy i
derevoobrabatyvayushchey promyshlennosti (for Oglyevskiy).

(Tyumen' Province--Afforestation)
(Tomsk Province--Afforestation)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVSKIY, Vasiliy Vasil'yevich, prof.; RUBTSOV, Nikoley Ivanovich,
dotsent; MUZNETSOV, F.A., red.; MURASHOVA, V.A., tekhn.red.

[Forest plantations and afforestation for land improvement
purposes] Leanye kul'tury i leanye melioratsii. Moskva,
Gos.izd-vo "Vysshiaia shkola," 1960. 450 p.

(MIRA 14:2)

(Afforestation) (Windbreaks, shelterbelts, etc.)

OGIYEVSKIY, V.V.

Influence of habitat conditions on the structure of root systems
in 17 to 20-year-old pine plantations (*Pinus silvestris L.*) of
Leningrad Province. Bot. zhur. 43 no.11:1613-1618 N '58.
(MIRA 11:11)

1. Krymskaya gorno-lesnaya optytnaya stantsiya, g. Alushta.
(Leningrad Province--Pine) (Roots (Botany))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

SOV/142-58-4-28/30

Conference on Questions of Diploma-Planning

SUBMITTED: April 30, 1958

Card 2/2

SOV/142-58-4-28/30

AUTHOR: Ogiyevskiy, V.V., Professor

TITLE: Conference on Questions of Diploma-Planning (Soveshchaniye po voprosam diplomnogo proyektirovaniya)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy- Radiotekhnika, 1958, Nr 4, pp 516-517 (USSR)

ABSTRACT: A conference was held in Kharkov from March 10 to 14, 1958, under the aegis of the Ministry of Higher Education of the Ukrainian SSR to discuss problems of diploma planning in the polytechnical institutes, in the following fields: 1) Radioengineering; 2) Automatic telemechanic and electrical measuring devices and equipment; 3) Electrification of Industrial Enterprises and Installations. The paper discusses a cross section of demands made at the conference to develop diploma planning.

Card 1/2

OGIIEVSKIY, V.V., prof.

In the Kiev Polytechnical Institute; department of radio engineering.
Izv. vys. ucheb. zav.; radiotekh. no.2:262-263 Mr-Ap '58.
(MIRA 11:5)

1. Kiyevskiy ordena Lenina politekhnicheskiy institut, radiotekhnicheskiy fakul'tet.

(Bibliography--Radio)

TOPIC
CATEGORY :

INC. JOUR. : Period., No. 1959, No. 1077

ART. NO. :
PAGE. :
TITLE. :

GEN., PUBL. :

SUMMARY : of coniferous, conifero-deciduous and deciduous species.
The soils are divided into 2 categories with respect to
water properties and water conditions and a description is
given of the forest types adapted to these together with
the indication of forest restoration measures. The prob-
lem of "natural renewal with the assistance of supplement-
ary seeding" is examined and the senselessness, in many
cases, of aerial sowing is pointed out. -- V. I. Klimov

COUNTRY	:	USSR.	K
GOVERNMENT	:	Forestr., Forest Management.	
ARTS. JOUR.	:	RZhBiol., No. 3 1959, No. 10777	
AUTHOR	:	<u>Golyayevskiy, V. V.</u>	
INSTIT.	:	Leningrad Forestry Technical Technical Academy.	
TITLE	:	The Foremost Problems of Artificial Forest Renewal on the ClearCuttings in the Forests of Tayga Zone.	
ORIG. PUB.	:	Tr. Leningr. leso-tekhn. akad., 1957, typ. 81, ch. 3, 3-11	
ABSTRACT	:	General problems are formulated which arose during the working-out of the problem of artificial forest renewal on the areas of clear cuttings in the forests of tayga zone and the possible methods of their solution are given. Particular attention is paid to the selection of areas for artificial forest renewal. The existing scales for the estimation of the renewal are critically considered. Criteria are defined for the inclusion of areas in the forest cultivation reserve directed at the restoration	

CARD: 1/2

USSR/Forestry - Forest Cultures.

K.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15418

Author : V.V. Ogiyevskiy, I.A. Freyberg

Inst :
Title : The Effect of Woody Vegetation on the Reservoir Shore
Creep.
(Vliyanie drevesnoy rastitel'nosti na opolznevyye
yeleniya beregov vodokhranilishch).

Orig Pub : Tr. Leningr. lesotekhn. akad., 1957, vyp. 81, ch. 2,
101-105.

Abstract : The experimental results are presented which were gotten
by the Leningrad Technological Forestry Academy and Agri-
cultural Forest Project to work out means of creating a
system of protective forest plantings in the shore zone
of Kuybyshev Reservoir. The conditions of creep forma-
tion are described in detail for the various conditions.
With a body of forest present on the banks and

Card 1/2

USSR / Forestry. Dendrology.

K-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24883.

Author : Ogiyevskiy, V. V.

Inst : Not given.

Title : The Methods of Reconstruction of the Mountain Plantings of the Crimea.

Orig Pub: Byul. nauchno-tekhn. inform. Ukr. n.-i. in-t lesn. kh-va i agrolesomelior., 1957, No 3-4, 18-22.

Abstract: No abstract.

Card 1/1

Card 3/3

Ogiyevskiy, V.V.

USSR / Forestry. Forest Plants.

K-5

Abs Jour: Ref Zhur - Biologiya, No. 1, 1958, 1391

Author : Ogiyevskiy, V.V.

Inst : Academy of Sciences USSR

Title : Prospects for the Development and Mechanization
of Forestry in the Northwestern Part of the Taiga
Zone of the European Part of the USSR

Orig Pub: Sb. statey po rezul'tatam issled. v obl.lesn.
kh-va i lesn. prom-sti v tayezhn. zone SSSR,
Moskva - Leningrad, Akad Nauk SSSR, 1957, 110-
115.

Abstract: No abstract.

Card 1/1

OGIYEVSKIY, V.V.

Growing together of root systems of pines. Priroda 43 no.8:
118 Ag '54. (MLRA 7:8)

1. Tsentral'nyy nauchno-issledovatel'skiy institut lesnogo
khozyaystva.
(Roots(Botany)) (Pine)

OGIYEVSKIY, V.V.; POPOVA, N.S.

[Forest nurseries and plantations] Lesnye pitomniki i
kul'tury. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1954.
331 p. (MIRA 16:11)
(Forest nurseries)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVSKIY, V. V.

"Root-System Structure in Crops of Pine Trees in Leningradskaya Oblast." Cand
Agr Sci, Leningrad Order of Lenin Forestry Engineering Acad imeni S. M. Kirov, Leningrad,
1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational
Institutions (13)
SO: Sum. No. 598, 29 Jul 55

1. OGIREVSKIY, V. V. - Prof.
2. USSR (600)
4. Forest Nurseries
7. Organization of forest seed plots in pine forests. Les. khoz. 5, no. 10, 1952.
9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

OGIYEVSKIY, V. V.

PA 48/4976

URSS/Agriculture
Reforestation
Drought, Control

May/1/pr-49

"The Role of Work on the Reforestation of Sandy
Regions in the Program for Combating Drought,"
V. V. Ogiyevskiy, 4 pp

"Iz v-s Geograf Obshch" Vol LXXXI, No 2

Discusses in general terms various factors
affecting reforestation of sandy regions.

48/4976

OGIYEVSKIY, V. V.

KITIMSKIY, A. N. and OGIYEVSKIY, V. V. "The scientific and pedagogical work of professor S. I. Vanin (Phytopathologist and wood scientist," On the adoption of the honorary title of 'distinguished worker of science and technique'), Trudy Lesotekhn. akad. im. Kirova, No. 65, 1949, p. 239-244 with portrait, - Bibliog: N. G. Prikat. A bibliographic list of the scientific work of S. I. Vanin, p. 243-244

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Stitey, No. 25, 1949).

OGIYEVSKIY, V.V., kand.sel'skokhoz. nauk; Burovskaya, Ye.V.,
nauchnyy sotrudnik; KUKLIN, V.V., nauchnyy sotrudnik;
KHARITONOVA, Ye.G., nauchnyy sotrudnik; KHARITONOVA, Ye.G.,
nauchnyy sotrudnik

Artificial reforestation in Transbaikalia. Trudy
VSNIPIlesdrev no. 7:44-54 '63. (MIRA 17:2)

1. Vostoshno-Sibirskiy nauchno-issledovatel'skiy i
proyektnyy institut lesnoy i derevorabatyvayushchey
promyshlennosti (for Burovskaya, Kuklin, Kharitonova).

VEKSLER, Grigoriy Solomonovich, kand. tekhn. nauk; TETEL'BAUM,
Yak v Isaakovich, kand. tekhn. nauk [deceased]; KITAYEV,
V.Ye., kand. tekhn. nauk, retsenzent; OGIVYEVSKIY, V.V.,
prof., retsenzent; ZAMORA, Ye.F., dots., retsenzent;
SHVITSOV, G.A., retsenzent; SHVETSKIY, B.I., retsenzent

[Electric power supply of radio apparatus] Elektropitanie
radioustroistv. Kiev, Tekhnika, 1964. 383 p.
(MIRA 17:9)

OGIYEVSKIY, Vladimir Mikhaylovich, prof., doktor tekhn.nauk [deceased];
BUKHMAN, Yakov Zakharevich; PANCHENKO, Vladimir Ivanevich, red.;
LUCHKO, Yu.V., red. izd-va; ZEF, Ye.M., tekhn.red.

[Mine ventilation and lighting and the control of mine fires]
Rudnichnaia ventiliatsiya, osveshchenie i bor'ba s rudnichnymi
pozharami. Sverdlovsk, Gos. nauchno-tekhn.izd-vo lit-ry po
chernoi i tsvetnoi metallurgii, Sverdloskoe otd-nie, 1958.
320 p. (MIRA 11:12)
(Mine ventilation) (Mine fires) (Mine lighting)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGTEVSKIY, V. D.

Oak referestation by means of dense spot cultivation. Izd. 2. Moskva, Goslesbumizdat, 1950.
30 p.

OGIYEVSKAYA, V.A.; SYSOYEVA, M.P.

Short-range forecast of winter-spring floods in the upper
Dniester. Trudy UkrNIGMI no.39:30-42 '63. (MIRA 16:7)

(Dniester River--Flood forecasting)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVSKAYA, V.A.

Feeding of Transcarpathian rivers in winter and spring. Trudy
UkrNIGMI no.19:114-124 '59. (MIRA 13:4)
(Transcarpathia--Rivers)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

KAGANER, M.S.; OGIVEVSKAYA, V.A.

Charts of monthly evaporation from the surface of water in the
Ukraine. Trudy UkrNIGMI no.15:24-36 '58, (MIRA 12:7)
(Ukraine--Evaporation)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYOVSKAYA, V.A.

Using data on runoff of particular basins for plotting a hodograph
of the Dnieper River at Kiev. Trudy Ukr.NIGMI no.4:101-108 '55.

(Dnieper Valley--Runoff) (MIRA 10:1)

OGLYEVSKAYA, V.A.

KAGANER, M.S.; OGLYEVSKAYA,V.A.

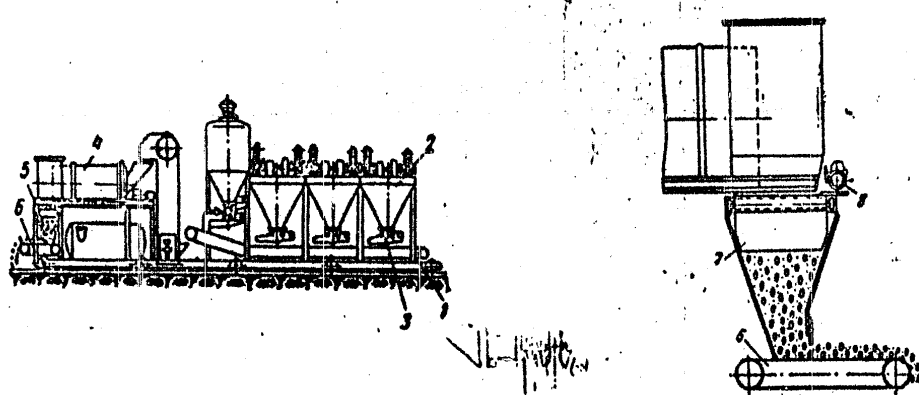
Fluctuation ranges of the water level in rivers of the Transcarpathian Province in the Danube River Basin. Trudy Ukr.NIGMI no.4:93-100 '55.

(MIRA 10:1)

(Transcarpathian Province--Stream measurements)

ACC NR: AP7005600

distributive hopper with a reciprocating shaker block.



1--self-propelled undercarriage; 2--receiving mechanism; 3--batching mechanism;
4--mixing mechanism; 5--distributive hopper; 6--belt-conveyor feeder; 7--shaker block;
8--speed regulator

SUB CODE: 13/ SUEM DATE: 10Aug65

11/

Card 2/2

ACC NR: AP7005600

(A)

SOURCE CODE: UR/0413/67/000/002/0037/0037

INVENTOR: Ogiyevich, V. A.; Belov, V. A.; Bulgach, A. S.; Mayorchuk, A. Z.; Rusanov, N. T.; Titov, M. A.; Khmelevskiy, V. N.

ORG: None

TITLE: An installation for mixing and laying concrete directly on roads or airfield aprons. Class 19, No. 190399 [announced by the All-Union Scientific Research Institute of Construction and Road Machinery (Vsesoyuznyy nauchno-issledovatel'skiy institut stroitel'nogo i dorozhnogo mashinostroyeniya)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 37

TOPIC TAGS: concrete, runway construction, highway construction, construction machinery, airfield maintenance equipment

ABSTRACT: This Author's Certificate introduces an installation for mixing and laying concrete directly on roads or airfield aprons. The unit includes a self-propelled undercarriage on which are mounted mechanisms for receiving, charging, feeding, batching and mixing the concrete components. The device also contains a mechanism for laying the concrete, including a distributive hopper and a belt-conveyor feeder. Provision is made for relating the feed rate of this conveyor mechanism to the forward velocity of the installation and also for distributing the concrete mixture uniformly with respect to the width of the strip being laid. The belt-conveyor feeder has a chain-and-plate speed regulator and guides are mounted in the upper section of the

Card 1/2

UDC: 693.546.2.002.5

KOROLEV, Konstantin Mikhaylovich, kand. tekhn. nauk; OGIVYEVICH,
Vladimir Alekseyevich, kand. tekhn. nauk; VIDINOVICH,
Yu.D., nauchn. red.; BEREZOVSKAYA, A.L., ved. red.

[Operator of automatic batching apparatus, concrete mixers
and concrete mixing plants] Mashinist avtomaticheskikh do-
zatorov, betonosmesitelei i betonosmesitel'nykh ustavovok.
Moskva, Vysshiaia shkola, 1965. 272 p. (MIFI 18:8)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIIEVICH, V.A., kand. tekhn. nauk

Concrete and mortar mixing equipment. Stroi. i dor. mash. 9
no.8:29-30 Ag '64 (MIRA 18:1)

POSYSAYEV, A.I.; VORONOV, V.I.; LOKSHIN, A.V.; OGIVEVICH, V.A.,
kand. tekhn. nauk, retsenzent; SMIRNOVA, V.L., red. izd-va;
VLADIMIROVA, L.A., tekhn. red.

[The S-285V mobile automated continuous mortar mixer] Pere-
dvizhnaja avtomatizirovannaia rastvorosmesitel'naia ustanov-
ka S-285V nepreryvnogo deistviia. Moskva, Mashgiz, 1962. 73 p.

(Mortar) (Mixing machinery)

(MIRA 15:7)

OGIYEVICH, V.A., kand.tekhn.nauk; BAU, M.M., inzh.; MAYORCHUK, A.Z., inzh.
TITOV, M.A., inzh.

Automatic concrete plants. Mekh.stroi. 18 no.9:18-22 S '61.
(Concrete plants) (MIRA 14:10)

OGLYEVICH, V., kand.tekhn.nauk

District automatic concrete plant. Na stroi. Ros. no.8:22-23
Ag '61. (Concrete plants) (MIRA 14:9)

BAUMAN, V. A.; OGIVEVICH, V. A., kand. tekhn. nauk

Pay more attention to the automatization of building processes.
Stroi. i dor. mashinostr. 5 no.11:4-6 N '60. (MIR 13:10)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury
SSSR (for Bauman).
(Building machinery) (Automatic control)

25(2)

SOV/100-59-5-14/14

AUTHORS: Ogiyevich, V.A., Candidate of Technical Sciences, and Titov, M.A., Engineer

TITLE: Weighing Devices

PERIODICAL: Mekhanizatsiya stroitel'stva, 1959, Nr 5, pp 31-33 (USSR)

ABSTRACT: The article describes the system of automatic weighing of loose material
as developed by the firm Toledo in USA.
There are 6 photos.

Card 1/1

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVICH, V.A., kand.tekhn.nauk; TITOV, M.A., inzh.

Program-controlled electric tensiometric dosing tank. Stroi.i
dor.mashinostr. 4 no.9:2)-28 S '59. (MIRA 12:11)
(Concrete mixers)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVICH, V.A., kand.tekhn.nauk; MAYORCHUK, A.Z., inzh.

Movable concrete mixing plant with continuous operation. Stroi. i
dor.mashinostr. 3 no.3:7-10 Mr '58. (MIRA 11:3)
(Concrete mixers)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVICH, V.A., kandidat tekhnicheskikh nauk; TITOV, M.A., inzhener;
NEDVEDOV, R.I., inzhener.

Operating photoelectronic batching tanks. Stroi. i dor. mashinostr.
2 no.6:30-32 Je '57. (MLRA 10:6)
(Electronic control) (Mixing machinery)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVICH, V.A.

OGIYEVICH, V.A., kandidat tekhnicheskikh nauk; PISAREV, A.A., inzhener.

Distribution of the concrete batch with the help of control
cards. Stroi. i dor. mashinostr. 2 no.4:20-23 Ap '57.
(Automatic control) (Concrete plants) (MLRA 10:6)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGIYEVICH, V.A., kandidat tekhnicheskikh nauk; TITOV, M.A., inzhener.

New system of automatic control for concrete plants. Stroi.i dor.
mashinostr.no.1:18-23 Ja '57. (MLRA 10:2)
(Automatic control) (Concrete plants)

OGIYEVICH, Vladimir Aleksandrovich, kandidat tekhnicheskikh nauk; DANILOV, N.N.,
tekhnicheskiy nauchnyy redaktor; UDOD, V.Ya.,
redaktor izdatel'stva; GUSEVA, S.S., tekhnicheskiy redaktor;
STEPANOVA, M.S., tekhnicheskiy redaktor.

[Automatic concrete mixing continuous-action equipment] Avtomatizi-
rovannye betonosmesitel'nye ustanovki nepreryvnogo deistviia.
Moskva, Gos.izd-vo lit-ry po stroit.i arkhit., 1957. 155 p.
(MIRA 10:10)
(Mixing machinery) (Automatic control)

OGIYEVICH, V.A., kandidat tekhnicheskikh nauk; TITOV, M.A., inzhener.

New automatic batcher with photoelectric control system. Melch.stroi.
13 no.5:6-11 My '56. (MLRA 9:8)
(Dispensing apparatus) (Automatic control)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

OGNIEVICH, V.A., kandidat tekhnicheskikh nauk; AGYKIN, D.I., kandidat
tekhnicheskikh nauk; MAYORCHUK, A.Z., inzhener; ORLOV, B.M.,
inzhener.

Basic equipment for standard continuous-operation concrete plants
Stroi.i dor.mashinostr. no.9:8-13 § '56. (MLRA 9:11)
(Concrete plants)

Designation	Automatic Weighing Hopper
Card 1/1	
Authors	Bauman, V. A., Cand. in Tech. Sciences, Laureate of the Stalin prize, Petrun'kin, I. P., engineer, and Ageikin, D. I., and Oglivovich, V. A., Candidates in Tech. Sciences
Title	An automatic weighing hopper with continuous action
Periodical	Mekh. Stroj. 11/2, 13-18, February 1954.
Abstract	Concrete mixers providing a continuous flow up to the present have not received wide application. The difficulty is with the proportioning hopper. To remedy this, the All-USSR Scientific Research Institute of Building and Road-Machine Construction together with the Institute of Automatic Science and Telemechanics, has developed an automatic weighing hopper of continuous operation. The device insures a constant flow of the proper proportions of cement, sand and gravel or crushed stone. The author describes this hopper in detail and illustrates his explanations with tables and drawings.
Institution
Submitted

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001237800014-6

VIDINEYEV, Yuriy Dmitriyevich; OGIVYEVICH, V.A., red.

[Automatic continuous dispensing of materials] Avtomaticheskoe nepreryvnoe dozirovanie materialov. Moskva, Energiia, 1965. 109 p. (MIRA 18:10)

7

BARNA, Ivan Fedorovich; OGIREVICH, Vladimir Alekseyevich, kand. tekhn. nauk; TITOV, Mikhail Aleksandrovich; KAGITSYNA, K.N., inzh., red.

[Automated plant producing concrete and mortar mixes; practices of the "Khimmetallurgstroy" Trust of the Main Construction Administration of the City of Lvov of the Ministry of Construction of the U.S.S.R. and the All-Union Scientific Research Institute of Construction Equipment] Zavod-avtomat betonnykh i rastvornykh smesей; opyt tresta "Khimmetallurgstroy" Glav'vovstroia Ministerstva stroitel'stva USSR i VNIILStroidormasha. Moskva, Gosstroizdat, 1963. 36 p. (MIRA 17:10)

1. Akademiya stroitel'stva i arkhitektury SSSR. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. 2. "Marshiy inzhener po avtomatike tresta "Khimmetallurgstroy" (for Barna).
3. Nachal'nik otdela oborudovaniya betonnykh rabot Vsesoyuznogo nauchno-issledovatel'skogo instituta stroitel'nogo i dorozhnogo mashinostroyeniya (fc Ogirevich).